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L3
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AN
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     The Caenorhabditis elegans cell
     death gene ced-4 encodes a novel
     protein and is expressed during the period of extensive programmed cell
     death.
ΑU
     Yuan J; Horvitz H R
CS
     Program in Neuroscience, Harvard Medical School, Boston, MA 02115..
NC
     GM24663 (NIGMS)
     GM24943 (NIGMS)
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     DEVELOPMENT, (1992 Oct) 116 (2) 309-20.
     Journal code: ECW. ISSN: 0950-1991.
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ΤI
     Accumulation of caspase-3 messenger ribonucleic acid and induction of
     caspase activity in the ovine corpus luteum following prostaglandin
     F2alpha treatment in vivo.
ΑU
     Rueda B R; Hendry I R; Tilly J L; Hamernik D L
     The Women's Research Institute, Wichita, Kansas 67214-3199, USA..
     brueda@kumc.edu
     R01-HD34226 (NICHD)
NC
     R01-AG12279 (NIA)
     BIOLOGY OF REPRODUCTION, (1999 May) 60 (5) 1087-92.
SO
     Journal code: A3W. ISSN: 0006-3363.
CY
     United States
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     19990801
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AN
     1999072608
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ΤI
     Involvement of interleukin-1beta-converting enzyme in apoptosis of
     irradiated retinoblastomas.
ΑU
     Kondo Y; Liu J; Haqqi T; Barna B P; Kondo S
CS
     Department of Neurosciences, Brain Tumor/Neuro-Oncology Center, The
     Cleveland Clinic Foundation, Ohio 44195, USA.
SO
     INVESTIGATIVE OPHTHALMOLOGY AND VISUAL SCIENCE, (1998 Dec) 39 (13)
     2769-74.
     Journal code: GWI. ISSN: 0146-0404.
CY
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     Induction of apoptos in thecal/interstitial cells: actio
     transforming growth factor (TGF) alpha plus TGF beta on bcl-2 and
     interleukin-1 beta-converting enzyme.
     Foghi A; Teerds K J; van der Donk H; Moore N C; Dorrington J
     Banting and Best Department of Medical Research, University of Toronto,
     Canada.
so
     JOURNAL OF ENDOCRINOLOGY, (1998 Jun) 157 (3) 489-94.
     Journal code: I1J. ISSN: 0022-0795.
     ENGLAND: United Kingdom
\mathtt{DT}
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L17 ANSWER 4 OF 14 MEDLINE
AN
     1998087427
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     Cloning and expression of the cDNA encoding rat caspase-2.
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     Sato N; Milligan C E; Uchiyama Y; Oppenheim R W
     Department of Neurobiology and Anatomy, Bowman Gray School of Medicine,
     Winston-Salem, NC 27157, USA.. nsato@bgsm.edu
NC
     NS20402 (NINDS)
SO
     GENE, (1997 Nov 20) 202 (1-2) 127-32.
     Journal code: FOP. ISSN: 0378-1119.
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     97353159
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    DNA damage-induced apoptosis and Ice gene induction in
     mitogenically activated T lymphocytes require IRF-1.
     Tamura T; Ishihara M; Lamphier M S; Tanaka N; Oishi I; Aizawa S; Matsuyama
     T; Mak T W; Taki S; Taniguchi T
     Institute for Molecular and Cellular Biology, Osaka University, Japan.
CS
    LEUKEMIA, (1997 Apr) 11 Suppl 3 439-40.
SO
     Journal code: LEU. ISSN: 0887-6924.
     ENGLAND: United Kingdom
CY
     Journal; Article; (JOURNAL ARTICLE)
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L17 ANSWER 6 OF 14 MEDLINE
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     97207283
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ΤI
    Substrate and inhibitor specificity of interleukin-1 beta-converting
    enzyme and related caspases.
ΑU
    Margolin N; Raybuck S A; Wilson K P; Chen W; Fox T; Gu Y; Livingston D J
CS
    Vertex Pharmaceuticals Incorporated, Cambridge, Massachusetts 02139, USA.
    JOURNAL OF BIOLOGICAL CHEMISTRY, (1997 Mar 14) 272 (11) 7223-8.
    Journal code: HIV. ISSN: 0021-9258.
CY
    United States
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    Journal; Article; (JOURNAL ARTICLE)
LΑ
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L17 ANSWER 7 OF 14 MEDLINE
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Protease activity of in vitro transcribed and translated

Caenorhabditis elegans cell death

gene (ced-3) product.

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Hugunin M; Quintal L J; Mankovich J A; Ghayur T
     BASF Bioresearch Corporation, Worcester, Massachusetts, 01605-4314, USA.
     JOURNAL OF BIOLOGICAY
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     Journal code: HIV. I
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     United States
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     Expression of candidate cell death genes in
     cell lines during apoptosis.
     Hacker G; Vaux D L
     Walter and Eliza Hall Institute of Medical Research, Post Office Royal
CS
     Melbourne Hospital, Victoria, Australia.
SO
     BIOCHEMISTRY AND CELL BIOLOGY, (1994 Nov-Dec) 72 (11-12) 451-4.
     Journal code: ALR. ISSN: 0829-8211.
CY
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ÐΤ
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FS
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     An IRF-1-dependent pathway of DNA damage-induced apoptosis in
     mitogen-activated T lymphocytes.
     Tamura T; Ishihara M; Lamphier M S; Tanaka N; Oishi I; Aizawa S; Matsuyama
     T; Mak T W; Taki S; Taniguchi T
     Department of Immunology, Faculty of Medicine, University of Tokyo, Japan.
CS
     NATURE, (1995 Aug 17) 376 (6541) 596-9.
SO
     Journal code: NSC. ISSN: 0028-0836.
CY
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    ANSWER 10 OF 14 MEDLINE
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     Apoptosis regulatory gene NEDD2 maps to human chromosome segment 7q34-35,
     a region frequently affected in haematological neoplasms.
ΑU
     Kumar S; White D L; Takai S; Turczynowicz S; Juttner C A; Hughes T P
CS
     Hanson Centre for Cancer Research, Institute of Medical and Veterinary
     Science, Adelaide, Australia...
     HUMAN GENETICS, (1995 Jun) 95 (6) 641-4.
SO
     Journal code: GED. ISSN: 0340-6717.
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     Requirement of an ICE/CED-3 protease for
     Fas/APO-1-mediated apoptosis.
     Los M; Van de Craen M; Penning L C; Schenk H; Westendorp M; Baeuerle P A;
     Droge W; Krammer P H; Fiers W; Schulze-Osthoff K
     Division of Immunochemistry, German Cancer Research Center, Heidelberg.
SO
     NATURE, (1995 May 4) 375 (6526) 81-3.
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Journal code: NSC. ISSN: 0028-0836.

Journal; Article; (JOURNAL ARTICLE)

Priority Journals; Cancer Journals

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     94373811
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     Ich-1, an Ice/ced-3-related gene, encodes both
     positive and negative regulators of programmed cell death.
     Wang L; Miura M; Bergeron L; Zhu H; Yuan J
     Cardiovascular Research Center, Massachusetts General Hospital-East
CS
     Charlestown 02129.
     CELL, (1994 Sep 9) 78 (5) 739-50.
SO
     Journal code: CQ4. ISSN: 0092-8674.
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     94061983
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     Induction of apoptosis in fibroblasts by IL-1 beta-converting enzyme, a
     mammalian homolog of the C. elegans cell
     death gene ced-3.
ΑU
     Miura M; Zhu H; Rotello R; Hartwieg E A; Yuan J
     Cardiovascular Research Center, Massachusetts General Hospital,
     Charlestown 02129.
     CELL, (1993 Nov 19) 75 (4) 653-60.
SO
     Journal code: CQ4. ISSN: 0092-8674.
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     94061982
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     The C. elegans cell death
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     gene ced-3 encodes a protein similar to
     mammalian interleukin-1 beta-converting enzyme.
     Yuan J; Shaham S; Ledoux S; Ellis H M; Horvitz H R
     Program of Neurosciences, Harvard Medical School, Boston, Massachusetts
     02115.
     GM24663 (NIGMS)
     CELL, (1993 Nov 19) 75 (4) 641-52.
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4 S L8 AND L4

L9

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     Cloning and characterization of the cell death
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     Caenorhabditis elegans
IN
     Horvitz, H. Robert; Yuan, Junying; Shaham, Shai
PA
     Massachusetts Institute of Technology, USA
     PCT Int. Appl., 126 pp.
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    The Caenorhabditis elegans cell
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     Yuan, Junying; Horvitz, H. Robert
ΑU
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